## EXHIBIT 3







material provides the most advanced anti-skid surface powered by ≋ **egrips**• in the world!



## Using the egrips® Non-Slip Strip®

- 1. Ensure that the surface of the phone is clean and free from dirt and oil.
- 2. Remove clear protective film from egrips® strip.
- 3. Peel the egrips® strip from the card and apply to the device. Product may be trimmed with a sharp pair of scissors.

If the strip loses its grip, wipe with your finger or a damp cloth to return the original grippiness.

The egrips® strip must be in contact with a clean surface in order to grip...the more surface contact, the more it grips. CAUTION: Never place phones or accessories over airbags in vehicles. This may cause serious injury in the event of an accident.





egrips® is a registered trademark of Flexible Innovations Ltd. • Made in USA • Patents Pending © 2006-2007 Flexible Innovations, Ltd.

## EXHIBIT 4

PageID 61

是新加坡 Fast Imwation Asia Pto Ltd 的江田商林

表法德籍達中121号运生发展大量的權法 也小概念 intella com 天

## stickkey<sup>®</sup> 防滑保护贴







贴在平坦的表面,此产品的高粘黏性 将带来史无前例的防滑效果!

采用类国 egrips. 专科技术

# stickkey" 防滑保护贴使用小贴示:

1. 使用**前确缘手机的背面表层干净,无**水生或潮暖 2. 除去<mark>防溃贴片上的保护薄膜</mark>。

1. 将路滑贴片从背卡上搬下, 贴于手机背面。如有法要亦可除 "中区岩田长水平 不切滑机片失去格森性,亦可用手指或键布抹燃来恢复其影音

5/6/1918 片亚须配合在干净、无尘垢的表面方可充分较推 1/1/8/ 品作能。该糖的农面越大,其格勒怀越强。

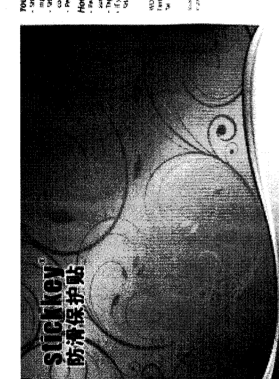
温馨提示: 请建免将手机或其他配件置放在汽车安全气震力, 三层的农业公益学校四人交换信核色。



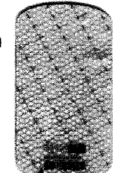


wips 是来回Pexible Innovations Ltd 到江南西港

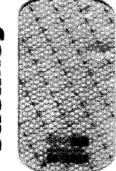
大陸世民联系电话 第一位1-64281511 **審室出業:奉補) 杜原女郎** 











rour arckney", Your Passport to the Future

Andrews are resolutionary conserved authorises wand on the carticulative promotives (This

"Menicopy," have embedded Will frach, bequery pidenthrather; orders than no stare

confactions according the inscinate other other properties and hardpost paties. Presentations on the topical paties.

How to use your Serch ey\*

Seel off year decision than this rand and place it on a flor promine on year princes, the CPP and cell content on year of the analysis of the subject of the

Shouteper hank to impeliable gripping

nachallanach bellacher (nachber 1956) Ferf brenathor Ane Pre (nach 195 Seart Reas eolog) Frester Cerres Ter – eol soom 1812 brend opsikeryster op serven sostabet note og

der posterior de la company de particologies de la company de la company



## stickkey<sup>®</sup> 防滑保护贴







贴在平坦的表面,此产品的高粘黏性 梅蒂来史无前例的防治效果!

米無英国 egrips 专利技术

# stickkey\* 防滑保护贴使用小贴示:

- 1. 使用简确保手机的背面表层下淬,无灰车减油垢。
  - 2 除去断滑贴片上的操作消散
- 3.格防滑贴片从背脊上撕下、贴下下机背面。如有需要亦可膝 製成が品的尺寸。

书防滑贴片失去粘黏性,亦可用手指或都布抹燃来恢复其原省 的标案性

的滑贴片必须贴合在一种、无尘氛的表面方可充分发挥其构 繁性能。接触的表面越大,其构黏性越强!

**温馨提示**,请避免将手机或其他配件掌放在汽车安全气搬上。 以避免发生交通事放时不必要的损伤。

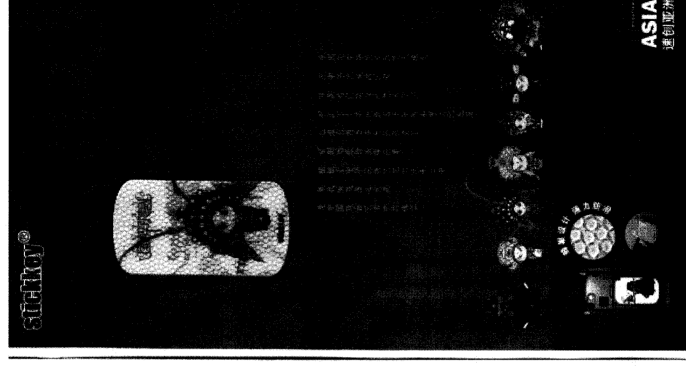




手動加坡 Fast Irrovation Asia Pte. Ltd 的注册风味 Sticker

**建创业者(香港)有限公司 香港等議議中121号运用足限大量的権以** 电子数据, info#fix com the 大路基区贸易电话。第一位1-64301511 **然了场。美国都次群场生** 

**被女继续第一一等者未到对左右以**以 **东着似为在,我们美貌家等会建立**纪



## **Stickkev**® 防滑保护贴







贴在平坦的表面,此产品的高粘黏性 将带来史无前例的防滑效果!

采用美国 egrips' 专利技术

# stickkey® 防滑保护贴使用小贴示:

- 使用前确保手机的背面表层干净,无灰尘或油垢。
   除去防滑贴片上的保护薄膜。
- 3. 将防滑贴片从背卡上撕下, 贴于手机背面。如有需要亦可修 剪此产品的尺寸。

**帮防滑贴片失去粘黏性,亦可用手指或湿布抹擦来恢复其原有** 的粘黏性。 防滑贴片必须贴合在干净、无尘垢的表面方可充分发挥其格 黏性能。接触的表面越大,其粘黏性越强!

温馨提示:请遗免将手机或其他配件置放在汽车安全气囊上, 以避免发生交通事故时不必要的损伤。



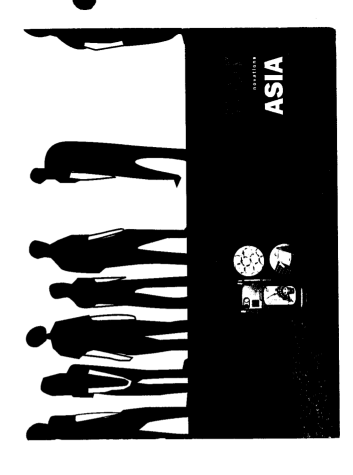


是新加坡 Fast Innovation Asia Pte. Ltd egrips®是美国Flexible Innovations Ltd 的注册商标 的注册商标 stickkey

香港德輔道中121号远东发展大厦20楼3A 电子邮箱: info@fia.com.hk 大陆地区联系电话: 86-021-64391511 速创亚洲(香港)有限公司 原产地:美国德克萨斯州

## 防滑保护则





## THE KEYSMITHS?

Who do you go to when you want to learn more about 到到到? Fast Innovations Asia Pte Ltd (FIA) is the name to remember.

## FAST

novations

stickkey

SFF

## ASIA

With an exciting and growing market presence in the Asia Pacific region and with operations in Australia, China, Europe, Taiwan, India, U.S among others, FIA is the worldwide exclusive distributor of @BTDT.

In a nutshell, wherever you might be in the world, if you like Effects and want to learn more about it, FIA is the company you need to contact.

Like we said before, enjoy the benefits and leave the hassle to the experts...

FIA is your expert.

sitistical is worldwide patent pending all and all rights are owned by sitistical Security Access Pte Ltd.

## Contact Infomation

Fast Innovations Asia Pte Ltd

103 Beach Road #03-01 Premier Centre

Singapore 189704

Tel: +65 6338 8836

Fax +65 6338 8863

Email: stickkey@fra com sg

web: www fia.com sg

PRODUCT SPECIFICATIONS



stick ey

Anti-slip protection originates from proprietary egrips® and are made in USA. As a contactless payment and security access media, it utilises RFID LF/HF technology which is compliant with RF communication protocols ISO/IEC 14443 Type A. Type B and ISO/IEC 15693:18000-3

Stlottey is manufactured under ISO9001:2000 & ISO/TS16949:2002 certified production processes. and can maintain optimum performance within operation temperatures -25°C to 85°C.

Electronic packaging of complete stilling. RFID solution uses fully automated processes. The total thickness of STETLAY is less than 0.75 mm.

RF Interface and contactless communication protocols are fully optimised during production

Unique to SHELLEY, operation in metallic environments is enhanced by EMI Absorber sheet with protective layers - improved durability and reliability.

# 

YOUR GUIDE TO A SINGAPOREAN INVENTION

stick ey

WHAT IS A STICKKEY®?

WHAT DOES IT DO?

How boes stickkeys® BENEFIT MY BUSINESS?

FAST

## WHAT IS A STICKKEY®?

Every stickkey® is an egrip®. But not every egrip® is a stickkey®. A stickkey@ is an egrip@ with an RFID

(Radio Frequency Identification) chip embedded in it.

Like the name suggests, stickkeys® perform traditional functions of a key or a keycard but with added advantages. Mobile phones in our era have become a necessity for everyone. People no longer leave their homes without their mobile phones.

egrips@ are high-quality, self-adhesive & high-coefficient-of-friction silicon stickers you stick at the back of your mobile phones, PDA or an handheld devices to prevent slippage on virtually all surfaces, stickkeys@ use egrips@ on it's top layer.

Keyless access for your locks, cashless transactions for your purchases and loyalty points accumulation from your favourite outlets can now be accessible as long as you have your stickkey® with you.

And you will... because you will have your mobile phone with you wherever you go.

## Key 1

noun (pl. keys

 a small piece of shaped metal with incisions cut to fit the wards of a particular lock, and that is inserted into a lock and turned to open or close it. Like the definition suggests, a stickkey® does everything a key does and more. It can take on the role of a credit card, a transportation card, a traditional key and even a loyalty scheme card without the traditional boring look of a piece of metal with incisions! stickkeys® are contactless! Its a simple 'tap n go'.





# STICKKEY®, a key service for your business?

What does the potential of stickkeys@mean for your establishment? Slickkeys@can be implemented for a wide range of uses, ranging from consumer behaviour tracking to logistic functions.

When you decide to implement stickkeys® into your business and reap all the benefits and conveniences that it brings, we offer you not only the product, but the whole service which includes the setting up of the whole infrastructure and any service that you might require thereafter.

From the design to the conceptualization to the manufacturing to the training of your staff including all equipment essential to the implementation of stickkeys® will be provided.

Enjoy the benefits, leave the details to the experts...



## Micropayment Capabilities

The potential of micropayment possibilities on stickkeys@ are endless. A stickkey@ can act as a credit card or even a stored value medium for purchases or services.

In short, you can actually leave your wallet at home. You only need your mobile phone with you to realise that your stickkey@has completely replaced your reliance on cash or credit cards! The future is in your hands.

## Room Access Systems

A stickkey®, like the name suggests, functions much like a traditional key. Users can easily access elevators and rooms with stickkeys@which they stick to the back of their phones. No more searching for keycards!

When they leave, they can take the stickkeys® with them. Advertising for you; a practical souvenir for them that prevents their mobile phones from accidental drops and scratches.

# A Key component in a Visitor Management Systems Just like how your SFF ticket is a stickkey®, stickkeys® can be used in visitor management systems.

Where visitors can gain entry into an event with a stickkey® instead of paper tickets. Not to mention that event organisers now have a real time visitor tracking system which is easy to use and fuss free.

## Now YOU KNOW

®Fast Innovations Asia. All rights reserved

## EXHIBIT 5









## Using the stickkey® adhesives

- 1. Ensure that the surface of the phone is clean and free from dirt and oil.
- 2. Remove clear protective film from stickkey® adhesive.
- 3. Peel the stickkey® from the card and apply to the device.

If it loses its grip, wipe with your finger or a damp cloth to return the original

more surface contact, the more it grips. The stickkey® must be in contact with a clean surface in order to grip...the

CAUTION. Never place phones or accessories över airbags in vehicles. This may cause serious injury in the event of an accident.

stickkey® is a registered trademark of stickkey security access pte ltd

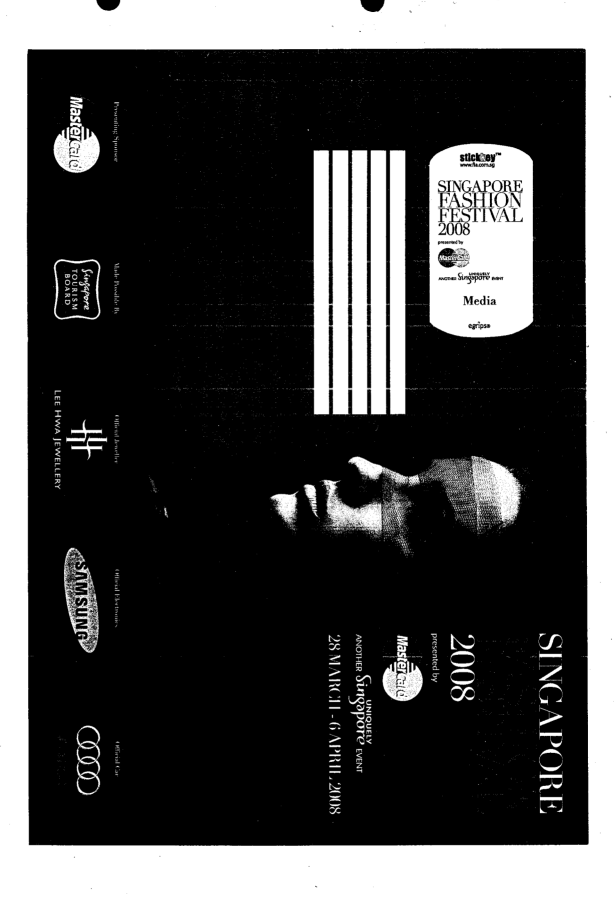
patents pending

material provides the most advanced anti-skid surface in the world! When applied to flat surfaces, this high performance

Exclusive distributor:
Eact Innovations Asia Pte Ltd. 103 Beach Road #03-01 Premier Centre Singapore 189704
Tel: (65) 63388836 Fax: (65) 63388863 Email: info@fia.com.sg • www.fia.com.sg



## EXHIBIT 6



# A More Secure Future In Your Hands

Stickkeys  $^{TM}$  are contact-less mobile phone RFID (Radio Frequency Identification) access stickers with a twist... Having one of them on your mobile phone protects while providing you the convenience of RFID application. it from slipping off any surface (patented technology provided by egrips® USA),

NOTE:

- Using Your SFF 2008 Stickkey™: Ensure that the surface of the phone is clean and free from dirt or oil.
- Peel your SFF 2008 Stickkey<sup>TM</sup> strip from the card and apply it to your phone. Remove the clear protective film from your SFF 2008 Stickkey™
- world of convenience. Your SFF 2008 Stickkey™ is now ready to provide you secure access and a

© 2007-2008 Stickkey Security Access Pte Ltd Stickkey $^{TM}$  is a registered trademark of Stickkey Security Access Pte Ltd. Product of Singapore • Patents Pending

cloth to return it to its original grippiness.

ineffective.

the delicate components inside and render your SFF 2008 Stickkey™

**Worldwide Exclusive Distributor:** 

Email: stickkey@fia.com.sg Website: www.fia.com.sg Fast Innovations Asia Pte Ltd, 103 Beach #03-01 Premier Centre Singapore 189704 Tel: +65-6338 8836 Fax: +65-6338 8863

presented by

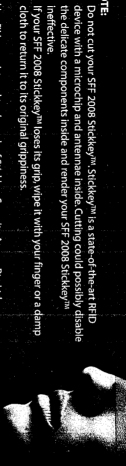
ANOTHER Singapore EVENT

28 MARCH - 6 APRIL 2008







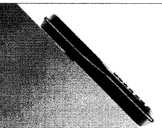




381

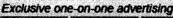
## EXHIBIT 7





## Never slips.





## Welcome to Fast Innovations Asia (FIA) homepage

FIA are exclusive distributors of egrips®, which is made in the USA and makes all your portable devices non-slip.

stickkeys® are egrips® embedded with RFID chips that allows you to do away with extra contactless cards that crowd your wallet or handbag. stickkeys® are ready to replace your door keys, credit cards, membership cards, transport cards as well as any information storing high-encryption cards for a myriad of uses. All this on a sticker which sticks to you phone, with you, wherever you go.

ewypes™ are a brand new, made in Japan, washable, non-adhesive sticker that you carry on your phone and lets you wipe the grime and fingerprints off your precious mobile phones, notebooks and spectacles. These amazing little stickers are very technologically advanced and practical at the same time.

All our products can be personalized with your brand and logos and that's what we deem 'one-on-one advertising'

Read our News here (updated 26 Aug 08)

## Our commitment to you

FIA is committed into bringing to you, innovative and functional products and services that are meant to improve lives while making life more fun.

Click on one of the product categories on the right sidebar to see individual products and services. Feel free to contact us if you have any queries.

## Your imagination starts here!



Our products

Visit our product pages for more information



**Terms & Conditions** 

Privacy



Exclusive one-on-one advertising

**Our Company** 

### Our products

Visit our product pages for more information



### **FAST INNOVATIONS ASIA PTE LTD**

Previously known as First Innovation Asia in 2005-2007, Fast Innovations Asia maintains our commitment to high quality products and services to introduce new media to Asia and beyond.

We are located at: 103 Beach Road Premier Centre #03-01 Singapore (corner of Tan Quee Lan Street and Beach Road, next to DHL balloon)

We have operations in China, Taiwan, Hong Kong, Vietnam, India and Thailand and are continuing our expansion plans into Asia Pacific Region.

FIA is dedicated to becoming a world-class secured access medium of choice, at same time, providing solutions riding on cutting edge technology to make lives more convenient with an element of fun and originality.

## Our 8 Core Values are summarised as follows:

- 1. Build and maintain strong relationships.
- 2. Committed to using class leading technology.
- 3. Building a culture of the "Entrepreneurial Spirit"
- 4. Giving back to society.
- 5. Doing the "right" thing.
- 6. Creating shareholder value.
- 7. Treating our employees well.
- 8. Infuse creativity

Fast Innovations Asia Pte Ltd is a Singapore registered company limited by shares whose majority shareholder is Stickkey Security Access Pte Ltd, also a Singapore registered company limited by shares.

**Terms & Conditions** 



**Technology** 

Stickkeys® - Radio Frequency Identification and technical specifications egrips® - super grippy material that defies gravity...what is it? Ewypes™ - amazingly high tech...how does it work?

**Our products** 

Visit our product pages for more information







## Exclusive one-on-one advertising

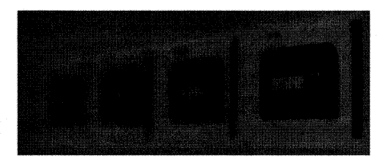
**Our products** 

Visit our product pages for more information

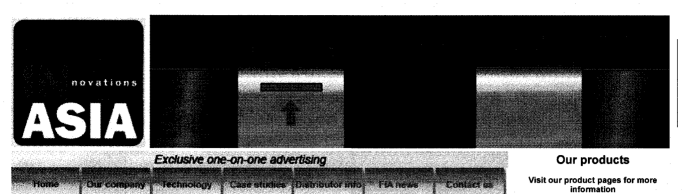


## RFID technology explained

- o Radio Frequency Identification (RFID) uses transponders usually called Tags that have an Antenna and an ASIC (Application Specific Integrated Circuit) with memory.
- o RFID uses radio waves to communicate information from a 'Tag' to a 'Reader' via an 'Antenna'. The tag can be described as a small radio transmitter. Using the reader (an electronic device that communicates with the tag) and antenna it is possible to read the data stored on the tag. The data can consist of serial numbers, security and or products codes. When the reader has read the tag data the information is then passed on to a host system.
- o Also called proximity cards, no actual contact is necessary for identification to work
- o Tags can store data, alphanumeric as well as decimal numbers, both of which can be modified and updated (read/write).
- o RFID tags/labels are robust and can work in harsh environments.
- o RFID technology has enabled 100% readability of tags / labels.
- o Tags are less prone to damage and tampering (unobtrusive).
- o Tags do not require line of sight.
- o Anti-collision feature in RFID allows many tags to be read simultaneously.
- o Tags can be used over and over again.
- o oNo measurable interference with mobile phone usage.
- o Common applications are your staff ID cards, easi-link transport cards, EssoMobil Speedpasses and vehicular gantry passes.

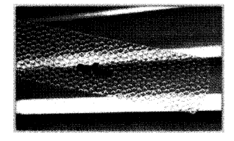


Terms & Conditions



## egrips® technology

When people first come in contact with egrips technology material, their most common reactions are, "What IS this stuff?", "Is it Magnetic?", "How is it so sticky?", "Can I put it on my kids?" ...

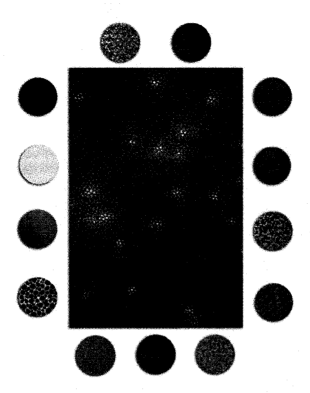


Well, "This Stuff" is not a magnet, nor is it sticky, but the amazing performance of egrips® Technology Material is nothing short of magical.

Made from a specially formulated, patent pending, dimpled silicone elastomer, the material has an extremely high coefficient of friction, which prevents devices from sliding around on dry surfaces, like car seats, center consoles, counter tops, desktops, laptops and even your shirt sleeve.

### Why companies choose egrips® Technology Material

- It Outperforms any non-skid material on the market today! 0
- Standard Clear color for an instant color match, with many other color possibilities.
- Lower Profile than current materials on the market which means more versatility
- Can be combined with product labels to provide an anti-skid pad and a 0 label in one piece
- 0 Replaces Santoprene® and other TPRs (Thermo Plastic Rubbers) by eliminating injection molding expenses, providing a better grip, and allowing for multi-color logos/graphics.
- Does not collect dirt and is easily cleaned 0



### Current Applications for egrips® Technology material THIN PROFILE FEET: ANTI-SKID PADS: o Medical Equipment O Bottom of Magnetic Mounted GPS Antennae o Portable Test Equipment o Bottom of Fold-Up Portable o Laptop Stenographic Keyboard Keyboards o Laptop Heat Dissipating/Cooling Pads o Gamer Mouse Pads FRICTION PAD: o Clipboards o Garage Door Openers On Battery Door Cover to Facilitate o Toll Tags Opening by pressing with Thumb o To Secure Battery in Medical Device GRIP APPLICATIONS: o Finger Grip on Spraying Devices o Inside Circumference of Exercise TACTILE SURFACE: o On Wheelchair Cushions (prevents Provides a comfortable feel when used as sliding, replaces Velcro) the overlaminate on a flat membrane o Discrete Shapes for Motocross Bikes keyboard (used on a stenographic keyboard) (allows legs to grip the body of the bike) o Inside of Headset "band" (prevents from sliding on head/hair) o Fingertip Pads (w/hypoallergenic adhesive) for paper sorting o Grips on Paintball Guns o Grips for handheld devices

| Typical Product Properties - Dimpled, Silicone Rubber with Acrylic Adhesive |                                 |  |
|---|---------------------------------|--|
| TEST METHOD   | VALUE                           |  |
|   | 0.014" 0.018"<br>(0.36 0.46)    |  |
|   | Clear                           |  |
| Shore A   | 15 ± 3                          |  |
|   | -40° – 300°F<br>(-40°C – 149°C) |  |
|   | Adhesive<br>TEST METHOD         |  |

| Coefficient of Friction                          | ASTM D 1894   |                      |
|--|---|----------------------|
| Static   | On Steel<br>On Glass  | 7.89<br>7.46         |
| Kinetic  | On Steel<br>On Glass  | 4.59<br>4.01         |
| Staining   | ASTM D 925-88 (00), Method A<br>Acrylic Enamel Finish Metal<br>Polyurethane Coated Wood | Pass<br>Pass         |
| Adhesive<br>180° Peel - Stainless Steel<br>Liner | Acrylic<br>Oz/inch<br>Polvester   | 2 mil<br>65<br>2 mil |

Lead, Mercury, Hexavalent Chromium, Cadium and Brominated compounds, such as polybrominated biphenyls and polybrominated diphenyl ether have not been analyzed for specifically, but please let me assure you that these compounds are not intentionally added to this product. Further, to the best of your knowledge, the egrips® Technology Material product does not contain any of those substances.

This statement is based upon our knowledge of the raw materials used in the manufacturing process, in conjuction with the information provided on the MSDS sheet for those raw materials.

**Click Here for MSDS Sheet** 









Terms & Conditions





## Contactless access with non-slip, RFID StickKey





ewypes™ technology

ewypes™ are made in Japan and are patent pending.

no more grimy phones or fingerprint ridden computer screens!

ewypes™ are made with super high quality japanese micro fibre material. The cross-section of the micro fibre can fit an uneven surface and catches dust and grime completely. Made of fine soft nylon,

ewypes™ does not damage your screen and maintains spotless and squeaky clean condition on the screen of your mobile phone or computer screens.

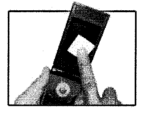
the back of ewypes™ are made of special non-adhesive(not sticky) micro suction technology and can stay rooted to any shiny surfaces like the back of you mobile phones and notebook computers. it can be removed and washed and reused many many times over!



stick it on the back of your phone



peel it off



wipe your screen

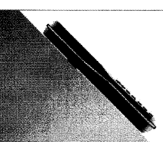
**Our products** 

Visit our product pages for more information



Terms & Conditions





## Never slips. Always grips.



Exclusive one-on-one advertising

### Our products

Visit our product pages for more information



### **Case studies**

These customers are using our products for branding purposes.

- Microsoft
- Exxon Mobil
- M-hotel
- Singtel
- 3M
- · Legg Mason Asset Management
- Geek Terminal
- · ebay singapore/thailand/philippines
- AMTB.ORG.TW- Taiwanese Buddhist Federation
- · Howl at the Moon Singapore
- Geek Terminal Singapore
- Sinema@ Old School The Days Movie Launch
- Tour of MISIA Discotheque Asia Concert
- National Basketball Association (NBA)
- Singapore Freeport
- · em-Fortis Thailand
- Sony BMG
- Mediacorp Mocca
- Mediacorp xin.sg
- MasterCard
- Singapore Tourist Promotion Board
- EpiCentre
- China Mobile
- Gigabyte Taiwan
- Prime Minister's Office Citizen Population Unit
- Workforce Development Agency Singapore
- Mendaki Foundation
- Shanghai Putian
- Volkswagen
- Pirelli
- Hewlett Packard
- IBM
- Nokia N81 launch
- Nokia Forum
- Shanghai Expo 2010
- Association of Women's Doctors
- Safra
- Adobe
- Nanyang Technological University
- Singapore Polytechnic
- Taiwan Beer
- Gelare
- Colorzip
- · Singapore Press Holdings

St Lukes

### Stickkey®

Mar/Apr 08 - Singapore Fashion Festival Technology Partner - Stickkeys™ to used as VIP entrance tickets to show in Tent @ Ngee Ann City

May 2008 - 'The Faculty' - arts school using Stickkeys® as micropayment and settlement membership cards more at faculty website

August 2008 - GeekTerminal launches stickkey® as micropayment andmembership card

September - Howl at the Moon (emerald hill) pub/live music stickkey® launch

September - F1 Sky Lounge - VIP Access for viewing of first ever night race for Singapore F1 at Fullerton Hotel

### upcoming projects

- Taipei public transport transit stickkeys Kaohsiung Rail Video here
- · Singapore public transit stickkeys
- · major credit card stickkeys USA
- · various tradeshows/conferences in the region

Terms & Conditions

Privacy



Distributors info

FIA has presence in the following countries:

- o China
- o Taiwan
- o Hong kong
- o Vietnam
- o Thailand
- o Australia
- o European regions of EFIGS

FIA is looking for partners/distributors in the following countries:

- Malaysia
- Indonesia
- Philippines
- India
- Sri Lanka
- Bangladesh
- USA
- Latin America
- New Zealand
- Eastern Europe

Contact us for more information

Terms & Conditions

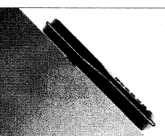
Copyright© 2005-2008 fast innovations asia pte ltd

**Our products** 

Visit our product pages for more information







## Never slips.



Exclusive one-on-one advertising

Our products

Visit our product pages for more information



In The News

Hot off the Press - 21 Aug 2008

geekterminal launches stickkey® on 26 august 2008! Full press release here

Molinu.org's definition of stickkey®

Stickkeys® test in Kaohsiung, Taiwan train system successful, implementation to follow in August Watch Video here

Stickkeys® article on front page Straits Times (communicasia 2008) newspaper edition here internet version here

Stickkeys® article on shin min daily news(chinese) here

Stickkevs® in action review on french site mobifrance.com here

Stickkeys® techielobang review here

Stickkeys® review on w3sh here

Stickkeys® review on CNET asia here

Stickkeys® review on Asiaone.com here

Stickkeys® review on Youth.sg here

Ewypes™ reviewed the news on saturday 7th june(ch8 and channel U) watch for it! 6.30pm 10pm 11.30pm. View article on xin.sg here view channel 8 video here

Ewypes™ ad on Singapore Polytechnic's Oops Magazine

Videos of Stickkey® 2008 SFF news here Channel 8 news | CNA news | Channel U

Stickkeys® is official technology partner for Singapore Fashion Festival 2008-Read Press Release in English and Chinese here

Mediacorp xin.sg review on stickkeys® here

ChannelNewsAsia review on stickkeys® hereß

AsiaOne review on stickkeys® here

Singapore Tourism Board news here

business news

Hardwarezone Press Release - 26 Feb 2008 Read the article here

Malaysian 'THE SUN' press article - 17 Mar 2008 Read article here

## Cnet review on stickkeys® Oct 5 2007

"we get to do something we've always wanted to: Clap both hands, shout "open sesame", and let that RFID egrip do the magic. Orchestral music optional." **FULL REVIEW** 

egrips® advertisement on GameAxis Sep 2007

egrips® review on OneMotoring Jan 2007 "but from the USA comes a revolutionary product that can truly help you protect your mobile phone." FULL REVIEW

egrips® review on CNet Asia Mar 2006 "we reckon it's one accessory well worth investing in." **FULL REVIEW** 

**Terms & Conditions**